Contents

Editorial	i
□ Snapshots	ii
Guest Editorial: International Conference on Renewable Energy Potential for Sustainable Initiatives (REPSI 2018), New Delhi Sustainability Assessment Considering Socio-environmental and Economic Indicators	v
Using Fuzzy Logic: A Case Study of Indian Hydropower Projects	
Anuja Shaktawat and Shelly Vadhera	1
Renewable Energy Sources for Clean Environment: Opinion Mining	
Achin Jain and Vanita Jain	9
Reliability Assessment of Renewable (Hydro/Wind/Solar) Energy Systems at Planning Level	
Preet Lata and Shelly Vadhera	15
Design Challenges of Rectenna for Energy Harvesting from Microwave Pollution	
Jayendra Kumar, Ram Kumar, Banani Basu, Fazal Ahmed Talukdar and Ajai Kumar	21
A Review on Nucleate Pool Boiling Heat Transfer of Binary Mixtures	
Palash Gupta, Mudassir Hayat and Ritesh Srivastava	27
Design Investigation of 5 kW Organic Rankine Cycle (ORC) System Using Diffusion Absorption Refrigeration (DAR) for Cooling and Power Generation for India	
. Saurabh Pathak and S.K. Shukla	35
CSO Technique for Solving the Economic Dispatch Problem Considering the Environmental Constraints	
Prabhujit Mohapatra, Kedar Nath Das, Santanu Roy, Ram Kumar and Ajai Kumar	43
City Snow Dumps of a Large Industrial Centre as a Source of Surface Water Pollution (on the Example of Ufa City)	
Nail Minigazimov, Elnara Khaidarshina, Rafil Abdrahmanov, Valentina Safarova.	
Galina Shaidullina, Luiza Khasanova, Radik Mustafin, Larisa Zagitova,	
Damir Kutliyarov and Amir Kutliyarov	51
The Effects of Haze on General Health of Women Employed in Zabol University of Medical Sciences in 2018	
Maryam Ghaljahi, Somayeh Bagheri and Khadejeh Rezaie Keykhaei	59
Low-Cost Sensors for Air Quality Monitoring in Developing Countries – A Critical View	
Amit Kumar and B.R. Gurjar	65
Household Carbon Emissions in India: Correlation with Income and Household Size	
Sumita Nair, Sukhpreet Kaur Bhatia and Madhu Chandrakar	71

iv Contents

and Baluchistan Province	
Maryam Ghaljahi	83
Geo-Environmental Assessment for Naturally and Artificially Contaminated Cohesive Soil Remediated with Granular Carbon	
Hadeel Majid Hussein, Sohail Ayub and Asif Ali Siddiqui	91
Justification of Reclamative Watershed Regimes of the Forest-steppe Zone of the Western Part of the Republic of Bashkortostan with Regard to Their Provision with Heat and Moisture	
Ayrat Khafizov, Aigul Khazipova, Damir Kutliyarov, Radik Mustafin, Liliya	
Kamaletdinova, Igor Nedoseko, Enric Galeev, Amir Kutliyarov and Ruslan Zubairov	101
Analysis of Intelligent Indicators in Reduction of Urban Housing Damage (Case Study District 1 in Tehran)	
Sayyed Ali Alavi, Safar Ghaed Rahmati, Mansour Rezaali and Hamidreza Mashayekhi	109
Environment News Futures	119